

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

M. SALMISUO

Serial No.: 09/831,213

Filed: May 3, 2001

For: METHOD AND DEVICE FOR
TREATING WATER FOR
EVAPORATION

Date of Last Office Action:
August 12, 2002

Attorney Docket No.:
MED 2 1233 US

Examiner: V. MANDHARAN

Art Unit: 1764

Confirmation: 2635

Confir

CERTIFICATE OF MAILING

I hereby certify that this AMENDMENT B (W/APPENDIX 1) in connection with US Application Serial No. 09/831,213 is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C., 20231, on this 10 day of January, 2003.

By: Wild re, M. Weller (**)

In re application of: M. SALMISUO

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner: V. MANOHAFAN

Art Unit: 1764

Confirmation: 2635

EVAPORATION Date of Last Office Action:

For: METHOD AND DEVICE FOR TREATING WATER FOR

August 12, 2002

Serial No.: 09/831,213

Filed: May 3, 2001

Attorney Docket No.: MED 2 1233 US

44114 Cleveland, OH January 10, 2003-

AMENDMENT B

Assistant Commissioner For Patents Washington, F.C. 20231

Dear Sir:

In the Claims:

Please amend claims 1-6 and 3-10 as follows (where additions are denoted by underlining and deletions are denoted within brackets:

(Amended) A method of feeding water to the heat transfer surfaces of a falling film evaporator having vertical evaporation channels, [by] which channels receive feed water at upper ends and discharge water vapor from lower ends, the method ir.cluding:

distributing the <u>feed</u> water as a spray of drops to the [beginning] upper ends of the heat transfer surfaces], characterised in that);

separating water soluble[, essentially] atmospheric gases [are simultaneously separated] from the sprayed feed 10 water; and,

discharging the separated atmospheric gases separate from the steam to reduce atmospheric gas contamination of the water vapor relative to the feed water.

168.00 OP

01/16/2003 CCHANI 00000081 09831213 02 FC:1201

5